JVC

SERVICE MANUAL

MODEL

KD-10A/B/C/E/J/U

STEREO CASSETTE DECK



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The following items are the same as KD-25A/B/C/E/J/U.

Therefore, refer to the service manual (No. 4163) of the KD-25A/B/C/E/J/U.

Main Parts Location

Main Adjustments

Removal of the main parts Maintenance

Specifications

Type	:	Stereo cassette deck	Fast forward time	:	85 sec with C-60 cassette
Track system	:	4-track, 2-channel	Rewind time	:	85 sec with C-60 cassette
Cassette	:	C-30, C-60, C-90	Semiconductors	:	6 ICs, 1 SCR, 12 transistors and
Frequency response		, .			31 diodes
SA/CrO ₂ * 1	:	30-16,000 Hz (Nominal)	Input terminals	:	MIC jack x 2
<i>3,</i> (, 3, 3 ₂	-	40-15,000 Hz (Typical)	•		Max. sensitivity; 0.2 mV
SF/NORM *2	:	30–15,000 Hz (Nominal)			Matching impedance; $600\Omega - 10$ k Ω
OI / IVO I IIIVI	•	40-14,000 Hz (Typical)			Input jack x 2
Surpasses DIN	1 4				Min. input level; 80 mV
		or Equivalent			Input impedance; 100 k Ω
		L-UD or Equivalent	Output terminals	:	
		56 dB (from peak level, weighted)	Output terrimas	•	Output level; 410 mV
Signal-to-inoise ratio	٠.	60 dB with Dolby N.R. (DIN 45 500			Output impedance; 3 k Ω
		· · · · · · · · · · · · · · · · · · ·			Matching impedance; $50 \text{ k}\Omega$ or
		weighted)			3 .
		The S/N is improved by 5 dB at			more
		1 kHz and by 10 dB above 5 kHz			Headphone jack x 1
		with Dolby N.R. on.			Output level; 0.3 mW
Wow and flutter	:	0.06% (WRMS)			Matching impedance; $8\Omega - 1k\Omega$
		± 0.2% (DIN 45 500)	DIN socket		Min. input level; 0.1 mV/k Ω
Crosstalk	:	65 dB			Input impedance; 10 k Ω
Harmonic distortion	ı :	Total 1.3%			Output level; 410 mV
(1 kHz, 0 VU,		Third 0.5%			Output impedance; 3 k Ω
Normal tape *2)			Power requirement	:	AC 120 V, 60 Hz (KD-10C/J)
Bias	:	AC bias (95 kHz)			AC 240/220/120 V, 50/60 Hz
Erasure	:	AC erasure (95 kHz)			(KD-10A/B/E)
Heads	:	Recording/playback; Cronios head			AC 240/220/120/100 V, 50/60 Hz
		Eraser; 2-gap, Ferrite head			(KD-10U)
Motors	•	Electronic DC motor x 1	Power consumption	ı :	11 W
Tape speed		4.8 cm/sec.	Dimensions	:	Width; 16-9/16" (420 mm)
Recording time	•	2 x 30 minutes with C-60 cassette		-	Height; 5-7/8" (149 mm)
riodoraning time	•	EN CO MINICIONALIST TO CO COCCE			Depth; 10-7/16" (264 mm)
			Weight		11.7 lbs (5.3 kg)
			vvcignt	•	11.7 103 (3.5 kg)

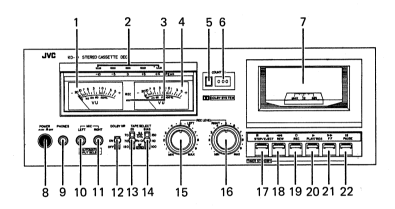
Design and specifications are subject to change without notice.

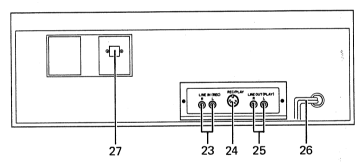
Features

- O Vertical, open-view cassette type
- Cronios Head (for recording/playback),
 2-Gap, Ferrite Head (for eraser)
- O High-performance mechanical system of new type
- O Geared and oil-damped cassette door
- Multi-point peak level indicators

- O ICized Dolby N.R. circuit
- Automatic input select switching (MIC-DIN · LINE)
- O Tape select switch (3 select for BIAS or EQ)
- Timer Recording and playback available
- O Rack handle (optionally available, BH-140E) mountable

Controls and Connections

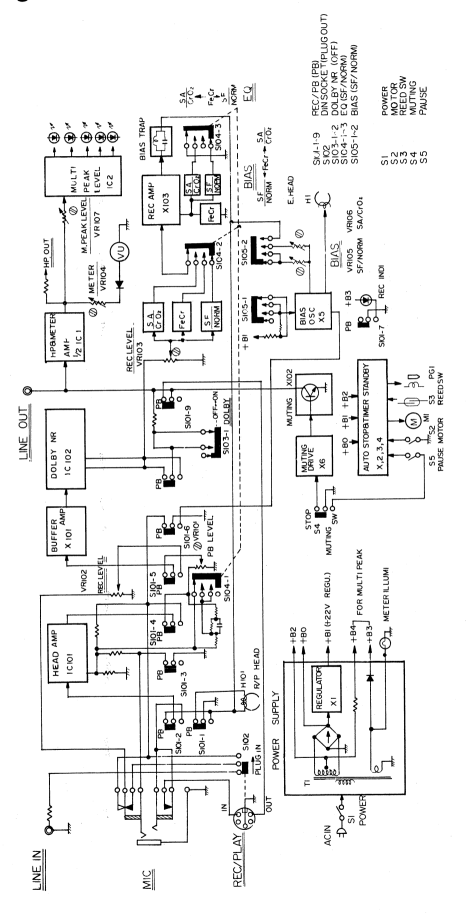




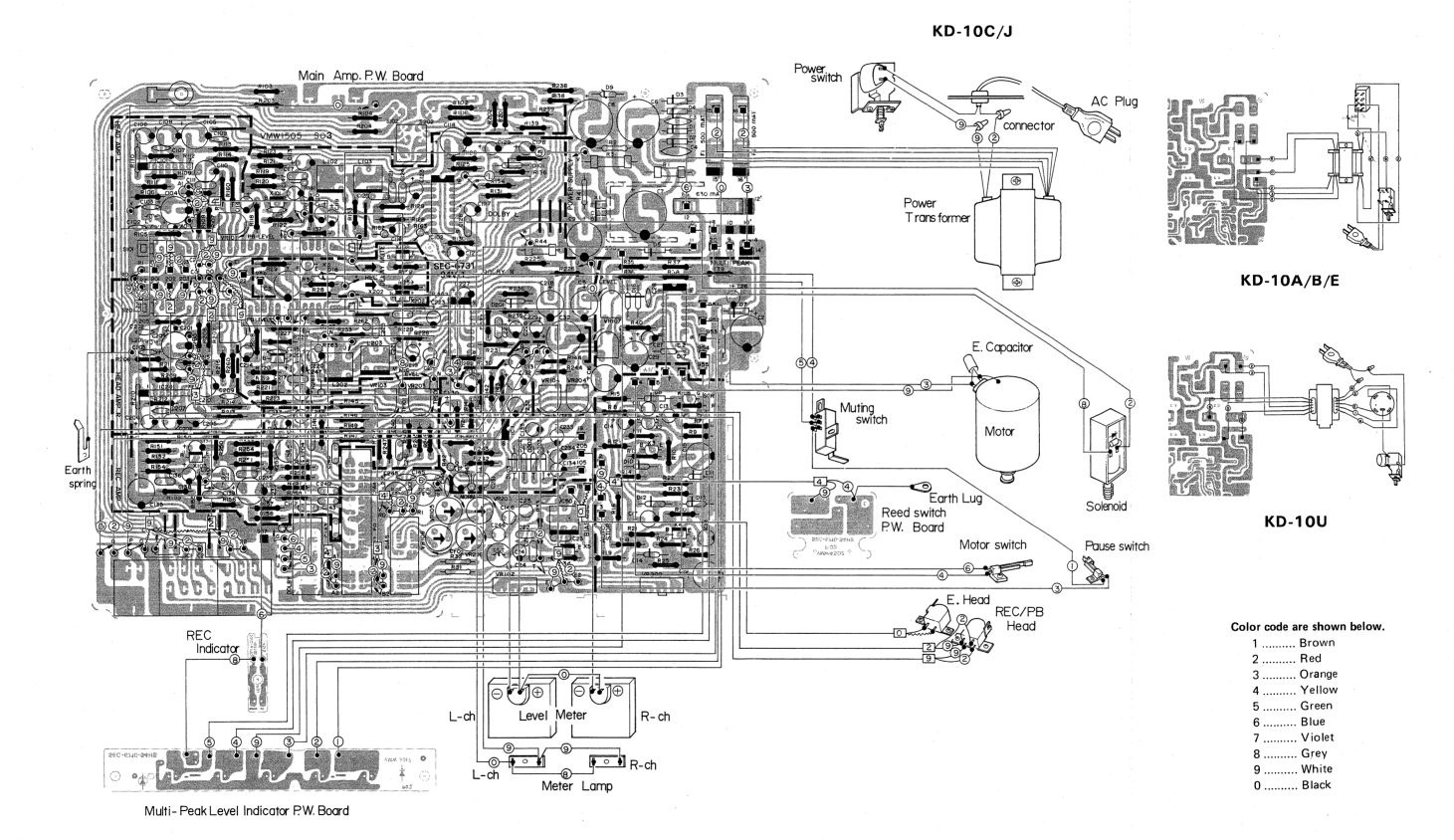
- 1. Left channel level meter
- 2. Multi-peak level indicators
- 3. REC indicator
- 4. Right channel level meter
- 5. Counter reset button
- 6. Tape counter
- 7. Cassette door
- 8. Power switch
- 9. Headphone jack [PHONES]
- 10. Left channel Microphone jack [MIC-LEFT]
- 11. Right channel Microphone jack [MIC-RIGHT]
- 12. Dolby N.R. switch
- 13. Equalizer switch [TAPE SELECT EQ]
- 14. Bias switch [TAPE SELECT BIAS]

- 15. Left channel REC level control
- 16. Right channel REC level control
- 17. Stop/Eject button [■ STOP/▲ EJECT]
- 18. Rewind button [◀◀ REW]
- 19. Recording button [OREC]
- 20. Playback button [▶PLAY/REC]
- 21. Fast forward button: [►► FF]
- 22. Pause button [II PAUSE]
- 23. LINE IN terminals
- 24. DIN socket [REC/PLAY]
- 25. LINE OUT terminals
- 26. Power cord
- 27. Voltage select switch (KD-10A/B/E/U)

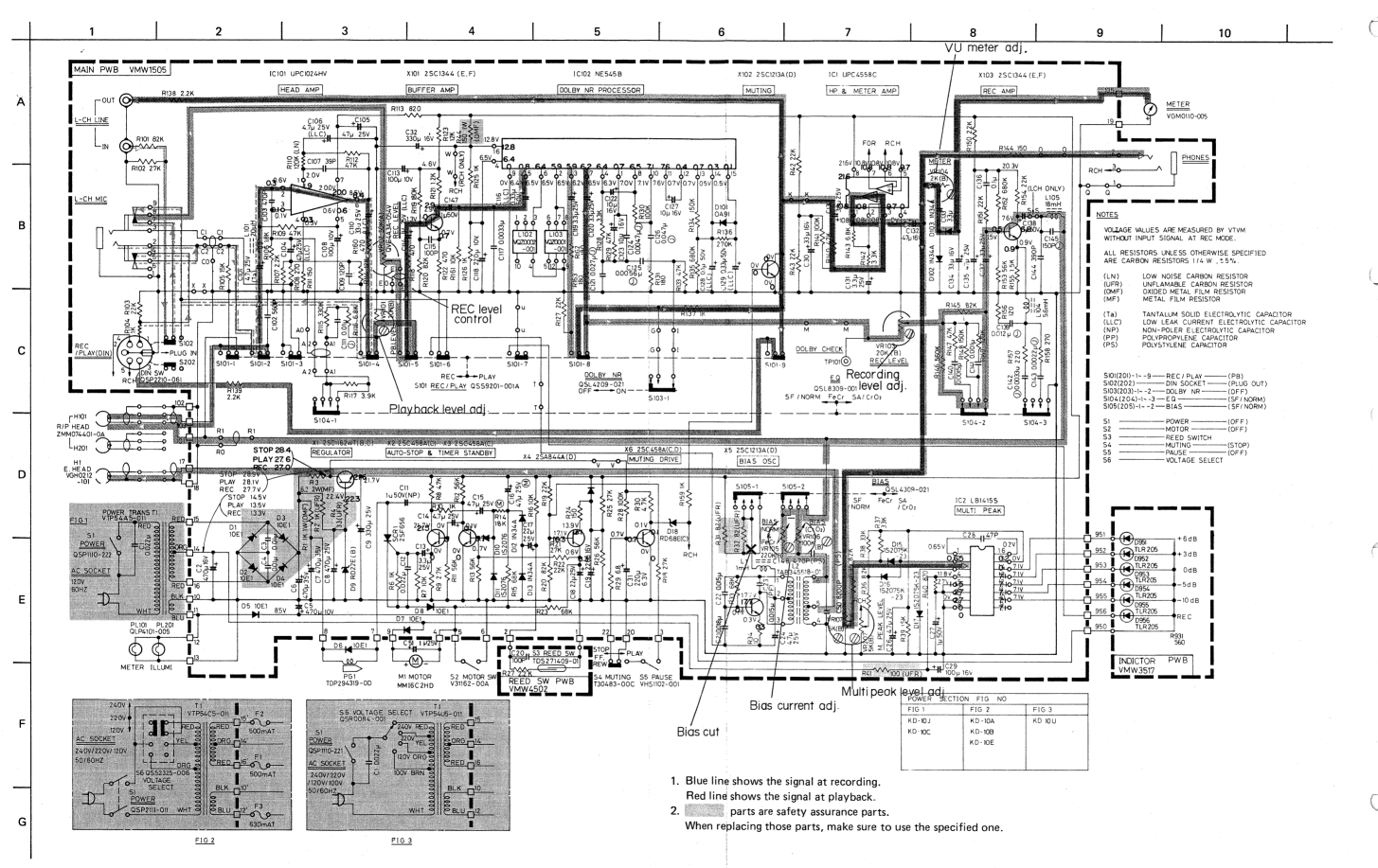
Block Diagram



Wiring of KD-10



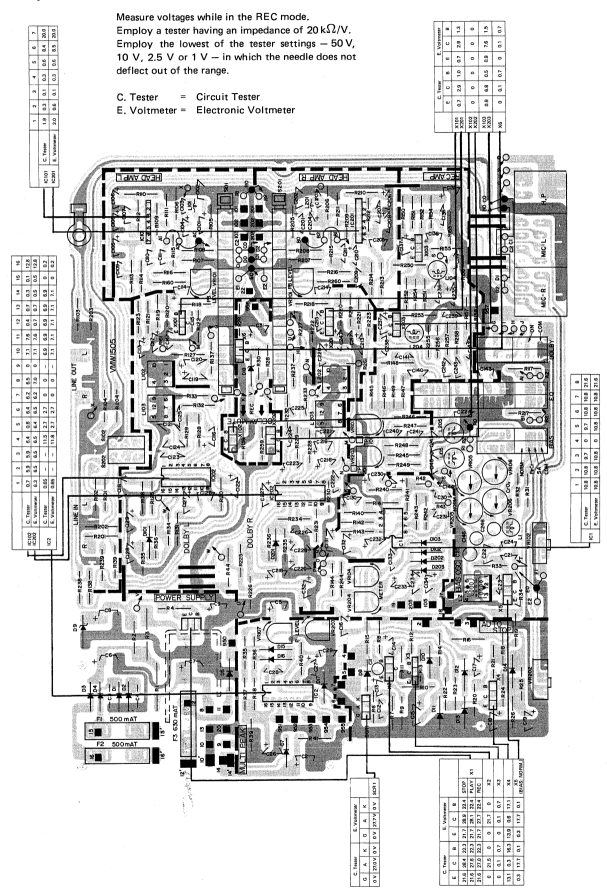
Standard Schematic Diagram of KD-10



				•
[Variable resist			[Transistors]	
VR101, 201	QVP8A0B-024	(20 k Ω) Playback level adj.	X101, 201,)	
VR102, 202	QVG4A3A-054	IF (50 k Ω) Recording level control	103, 203	2SC1344(E, F)
	(QVG4A3A-01!		X102, 202	2SC1213A(D)
	used IC102 NE		X102, 202	
VR103, 203			X2, 3	2SC1162WT(BC)
VR104, 204			X2, 3 X4	2SC458A(C)
VR105, 205			^4 X5	2SA844(D)
VR106, 206				2SC1213A(D)
VR107, 207		•	X6	2SC458A(C, D)
, 207	Q 7 7 6/10B 000	(3 K22) Multi peak-level auj.		
[Switches]				2SF656 2SC1162
S101-1~9	QSS9201-001A	Slide switch for REC/PB		
		at PB mode	H A	
S102	QSP2210-061	Push switch for DIN	\mathcal{M}	
	_0, _2_10 001	at output mode	//\ E C B	GÄK III ECB
S103	QSL4209-021	Lever SW for Dolby	ECB	
0.00	4024200-021	at off mode		Gate Anode Cathode
S104-1~3	QSL8309-001	Lever SW for Equalizer		Jaco / Mode Gamode
0.011	402000000	at normal position	[ICs]	
S105-1~2	QSL4309-021	Lever SW for Bias	IC101, 201	UPC1024HV
01001 2	Q0L4303-021		IC102, 202	NE545B
S901	T30483-00C	at normal position	IC1	UPC4558C
S902		Switch ass'y for Muting	IC2	LB1415S
S902	VSH1102-001	Switch ass'y for Pause		
S904	V31162-00A	Leaf SW for Motor	LB1415S	
3904	OSP2111-011	KD-10A/E)	OUT, OUT, D5 D4 D3 D2 D1 NC	
	QSP2111-011BS	1 Power SW	16 15 14 13 12 11 10 9	
	QSP1110-222	KD-10C/J	}	(Top View)
S905	QSP1110-221	KD-10U	2345678	(TOP TION)
S905	TDS271409-01	Reed SW	1 2 3 4 5 6 7 8 C IN-IN+Vec RosVint Ros GND	(Top Tion)
S905	TDS271409-01 QSS2325-006	Reed SW KD-10A/E) Voltage	1 2 3 4 5 6 7 8 c N- IN-1 VEC RON/MET ROJ GND	
S905	TDS271409-01 QSS2325-006 QSS2325-006BS	Reed SW KD-10A/E KD-10B Voltage		Equivalent circuit
S905	TDS271409-01 QSS2325-006	Reed SW KD-10A/E KD-10B Voltage		
	TDS271409-01 QSS2325-006 QSS2325-006BS	Reed SW KD-10A/E KD-10B Voltage		Equivalent circuit
[Diodes]	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001	Reed SW KD-10A/E KD-10B KD-10U Select SW		Equivalent circuit
[Diodes] D101, 201	TDS271409-01 QSS2325-006 QSS2325-006BS	Reed SW KD-10A/E KD-10B Voltage	UPC1024H	Equivalent circuit
[Diodes] D101, 201 D102, 202,)	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode		Equivalent circuit
[Diodes] D101, 201 D102, 202, 103, 203, }	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001	Reed SW KD-10A/E KD-10B KD-10U Select SW	UPC1024H	Equivalent circuit
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A	Reed SW KD-10A/E KD-10B KD-10U Voltage select SW Ge. Diode Ge. Diode	UPC1024H	Equivalent circuit
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, }	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode	UPC1024H	Equivalent circuit
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A	Reed SW KD-10A/E KD-10B KD-10U Voltage select SW Ge. Diode Ge. Diode Si. Diode	UPC1024H	Equivalent circuit Total and the second se
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B)	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode	UPC1024H UPC1024H UPC4558C ANPLIFIER NO. 2 OUT INV NO. 10 NO.	Equivalent circuit 2 2 3 Equivalent circuit (1/2)
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode	UPC1024H VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Equivalent circuit 2 2 3 Equivalent circuit (1/2) Vecto and
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14 D15, 16, 17	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076 1S2075K-23	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode Si. Diode Si. Diode Si. Diode Si. Diode	UPC1024H UPC1024H UPC4558C ANPLIFIER NO. 2 OUT INV NO. 10 NO.	Equivalent circuit 2 2 3 Equivalent circuit (1/2) VECCHOLOGIA NOV - INV ORD - IN
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode	UPC1024H UPC1024H UPC4558C ANPLIFIER NO. 2 OUT INV NO. 10 NO.	Equivalent circuit 2 2 3 Equivalent circuit (1/2) Vecto and
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14 D15, 16, 17	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076 1S2075K-23	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode Si. Diode Si. Diode Zener Diode Si. Diode Zener Diode Si. Diode Zener Diode	UPC1024H UPC4558C AMPLIFIER NO. 2 AMPLIFIER NO. 2 AMPLIFIER NO. 2 OUT INV INV B OUT INV INV INV INV INV OUT INV INV INV INV OUT INV	Equivalent circuit 2 2 3 Equivalent circuit (1/2) Vec+0 NPUT NON-INV NON-INV
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14 D15, 16, 17	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076 1S2075K-23	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode Si. Diode Si. Diode Calculate Si. Diode Si. Diode Si. Diode Si. Diode Si. Diode Si. Diode Calculate	UPC1024H UPC4558C AMPLIFIER NO. 2 OUT INV NO.	Equivalent circuit 2 2 3 Equivalent circuit (1/2) Vec+0 NPUT NON-INV NON-INV
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14 D15, 16, 17	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076 1S2075K-23	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode Si. Diode Si. Diode Zener Diode Si. Diode Zener Diode Si. Diode Zener Diode	UPC1024H UPC4558C ANPLIFIER NO. 2 OUT INV. NON NO. NO. NO. NO. NO. NO. NO. NO. NO	Equivalent circuit 2 3 Equivalent circuit (1/2) Vector of RI OF RIPUT O
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14 D15, 16, 17	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076 1S2075K-23	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode Si. Diode Si. Diode Calculate Si. Diode Si. Diode Si. Diode Si. Diode Si. Diode Si. Diode Calculate	UPC1024H UPC4558C ANPLIFIER NO.2 ANPLIFIER NO.2 OUT INV NON NO. NO. NO. NO. NO. NO. NO. NO. NO.	Equivalent circuit 2 2 3 Equivalent circuit (1/2) Vector of the part of t
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14 D15, 16, 17	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076 1S2075K-23 RD6.8E(C)	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode Si. Diode Si. Diode GL-9PR2 GL-9PG2	UPC1024H UPC4558C AMPLIFIER NO. 2 OUT INV NOW Vec. + PUT INPUT INPUT ANPLIFIER NO. 1 NE545B	Equivalent circuit (Top View)
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14 D15, 16, 17	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076 1S2075K-23	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode Si. Diode Zener Diode GL-9PR2 GL-9PG2	UPC1024H UPC4558C AMPLIFIER NO. 2 OUT INV NOW Vec. + PUT INPUT INPUT ANPLIFIER NO. 1 NE545B	Equivalent circuit 2 3 Equivalent circuit (1/2) Vector and
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14 D15, 16, 17	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076 1S2075K-23 RD6.8E(C)	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode Si. Diode Zener Diode GL-9PR2 GL-9PG2	UPC1024H UPC4558C AMPLIFIER NO. 2 OUT INV NOW Vec. + PUT INPUT INPUT ANPLIFIER NO. 1 NE545B	Equivalent circuit Top View Input [1] Top View Input [1] Inpu
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14 D15, 16, 17 D18	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076 1S2075K-23 RD6.8E(C)	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode Si. Diode Si. Diode GL-9PR2 GL-9PG2 Ode Anode	UPC1024H UPC4558C AMPLIFIER NO. 2 OUT INV NOW Vec. + PUT INPUT INPUT ANPLIFIER NO. 1 NE545B	Equivalent circuit Top View Input
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14 D15, 16, 17 D18	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076 1S2075K-23 RD6.8E(C) Catho	Reed SW KD-10A/E KD-10B KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode Si. Diode Zener Diode GL-9PR2 GL-9PG2 Ode Anode LED (Red)	UPC1024H UPC4558C AMPLIFIER NO. 2 OUT INV NOW Vec. + PUT INPUT INPUT ANPLIFIER NO. 1 NE545B	Equivalent circuit Top View Input 1 Input 2 Output 1 Input 1
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14 D15, 16, 17 D18 [LEDs] D951~956 D957	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076 1S2075K-23 RD6.8E(C) Catho	Reed SW KD-10A/E KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode Si. Diode Si. Diode GL-9PR2 GL-9PG2 Ode Anode	UPC1024H UPC4558C AMPLIFIER NO. 2 OUT INV NOW Vec. + PUT INPUT INPUT ANPLIFIER NO. 1 NE545B	Equivalent circuit Top View Input
[Diodes] D101, 201 D102, 202, 103, 203, 12, 13 D1, 2, 3, 4, 5, 7, 8 D9 D10, 11, 14 D15, 16, 17 D18 [LEDs] D951~956	TDS271409-01 QSS2325-006 QSS2325-006BS QSR0084-001 0A91 1N34A 10E1 RD22E(B) 1S2076 1S2075K-23 RD6.8E(C) Catho	Reed SW KD-10A/E KD-10B KD-10B KD-10U Ge. Diode Ge. Diode Si. Diode Zener Diode Si. Diode Si. Diode Zener Diode GL-9PR2 GL-9PG2 Ode Anode LED (Red)	UPC1024H UPC4558C AMPLIFIER NO. 2 OUT INV NOW Vec. + PUT INPUT INPUT ANPLIFIER NO. 1 NE545B	Equivalent circuit Top View) Input

P.W. Board

Main Amp P.W. Board Parts



Main Amp P.W. Board Parts List

 \triangle parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	VMW1505-003	P. W. Board	No supply as the parts as:	+ s'v 1
R101, 201, 120, 220, 145,	QRD141K-823	C. Resistor	82 kΩ ¼ W	, , . ₁ 7
245, 20	and min ozo	G. 1100.0101	OZ NOS A II	1
R102, 202, 18, 21, 25	" -273	"	27 kΩ "	5
R103, 203, 127, 227, 154,	" -223	,,	22 kΩ "	10
254, 19, 22, 151, 251	-225		22 100	'0
R104, 204, 125, 225, 126,	″ -102	,,	1 kΩ "	12
226, 137, 237, 159, 259,	102		1 102	12
6, 10				
R105, 205, 39	″ -153	,,	15 kΩ ″	3
R106, 206	″ -182	<i>u</i>	1.8 kΩ "	2
R107, 207, 138, 238, 139,	" -222	,,	2.2 kΩ "	8
239, 150, 250				
R108, 208, 158, 258	″ -271	"	270 Ω "	4
R109, 209, 112, 212, 129,	" -473	"	47 kΩ "	12
229, 133, 233, 140, 240,				
147, 247				
R111,211,144,244, 24	″ -151	<i>"</i>	150 Ω ″	5
R113, 213, 40	″ -821	"	820 Ω ″	3
R114, 214, 123, 223	" -123	<i>"</i>	12 kΩ "	4
R115, 215	" -334	"	330 kΩ "	2
R116, 216, 143, 243	″ -682	,,	$6.8~\mathrm{k}\Omega$	4
R117, 217	" -392	"	3.9 kΩ "	2
R118, 218, 122, 222	′′ -471	<i>"</i>	470 Ω "	4
R119, 219	′′ -184	,,	180 kΩ ″	2
R121, 221	″ -122	"	1.2 kΩ "	2
R128, 228, 142, 242	" -332	"	3.3 kΩ "	4
R 130, 230, 141, 241, 28	″ -104	11	100 kΩ "	5
R131, 231	″ -181	"	180 Ω ″	2
R134, 234, 148, 248	″ -154	"	150 kΩ ″	4
R135, 235, 152, 252	″ -684	<i>"</i> .	680 kΩ ″	4
R136, 236	" -274	"	270 kΩ ″	2
R146, 246	" -564	"	560 kΩ "	2
R149, 249	″ -124	"	120 kΩ "	2
R37, 38	" -333	"	33 kΩ ″	2
R153, 253, 11, 13	″ -563	"	56 kΩ "	4
R155, 255	" -152	"	1.5 kΩ ″	2
R156, 256	" -121	"	120 Ω "	2
R157, 257	″ -221	"	220 Ω "	2
R160, 260	" -471	"	470 Ω "	2
R7	" -103	,,	10 kΩ "	1
R8	′′ -472	"	4.7 kΩ "	1
R9	" -272	"	2.7 kΩ "	1
R12	" -562	"	5.6 kΩ "	1
R14	″ -183	"	18 kΩ ″	1
R15, 23, 33	" -683	"	68 kΩ "	3
R16	″ -103	"	10 kΩ "	1
R26	" -563	"	56 kΩ "	1
R29	" -6R8	"	6.8 Ω "	1
R30	" -472	"	4.7 kΩ "	1
R34	" -100	,,	10 Ω "	1
R35, 36	" -822	"	8.2 kΩ "	2

Ref. No.	Parts No.	Parts Name	Remarks	Q'
	QWY123-022	Bus Wire		15
R110, 210	QRZ0019-124	L.N.C. Resistor	120 kΩ	2
R42, 43	QRD143K-223	C. Resistor	22 kΩ ¼ W	2
R162, 262, 163, 263	" -181	"	180 Ω ″	4
R161, 261	" -103	"	10 kΩ "	2
R1	QRG016J-102	O.M.F. Resistor	1 kΩ 1 W Δ	+ 7
R2	QRD146K-102	U.F. Resistor	1 kΩ 1⁄4 W Δ	1
R3	QRX029J-8R2	M.F. Resistor	8.2 kΩ	
R4	QRD146K-330	U.F. Resistor	33 Ω ¼ W Δ	.
R44	QRG016J-151	O.M.F. Resistor	150 Ω 1 W Δ	.
R31, 32	QRD146K-151	U.F. Resistor	150 Ω ¼ W Δ	+ :
R41	" -101	"	100 Ω " Δ	ł
C101, 201	QEE41EM-475	Ta. E. Capacitor	4.7 μF 25 V	
C102, 202	QCS11HK-391	C. Capacitor	390 pF 50 V	
C103, 203	" -471	"	470 pF "	
C104, 204	QEB41EM-476M	Low Leak E. Capacitor	470 pF 25 V	+ :
C105, 205	QEW41EA-476N	E. Capacitor	470 μF "	
C106, 206	QEB41EM-475	Low Leak E. Capacitor	4.7 μF "	
C107, 207	QCS11HK-390	C. Capacitor	39 pF 50 V	
C108, 208, 113, 213	QEW41AA-107N	E. Capacitor	100 μF 10 V	
C109, 209	QCS11HK-121	C. Capacitor	120 pF 50 V	
C110, 210	QEB41EM-336M	Low Leak E. Capacitor	33 μF 25 V	
C110, 211	QFM11HJ-103	Mylar Capacitor	0.01 μF 50 V	
C114, 214	QEB41HM-104M	Low Leak E. Capacitor	0.01 μF 30 V	
C115, 215		C. Capacitor	100 pF "	
C116, 216	QCS11HK-101	Low Leak E. Capacitor	0.33 μF "	1
C110, 210 C117, 217	QEB41HM-334M	Mylar Capacitor		
C117, 217 C118, 218	QFM41HK-332	The state of the s	0.0033 MI	- 1
C119, 219, 220	QEW41AA-227N	E. Capacitor	220 μF 10 V	
C119, 219, 220 C120	QEW41EA-335N	,,	3.3 μF 25 V	3
C120	QEW41EA-335N		3.3 μ1	1
· · ·	QFM41HJ-273	Mylar Capacitor	0.027 μF 50 V	
C122, 222, 123, 223	QEW41CA-106N	E. Capacitor	10 μF 16 V	1
C124, 224	QFM41HJ-472	Mylar Capacitor	0.0047 μF 50 V	2
C225	" -562	"	0.0056 μF "	
C125	QFM11HJ-562	· · · · · · · · · · · · · · · · · · ·	0.0056 μF "	<u> </u>
C126, 226	QFM41HJ-473		0.047 μF "	2
C127, 227	QEW41CA-106N	E. Capacitor	10 μF 16 V	2
C128, 228	QEB41HM-104M	Low Leak E. Capacitor	0.1 μF 50 V	2
C129, 229	" -334M	"	0.33 μF "	2
C130,230,131,231,137,237	QEW41EA-335N	E. Capacitor	3.3 μF 25 V	(
C232	QEW41CA-476N	"	47 μF 16 V	
C132	QEW41CA-476N	"	47 μF "	1
C233	QEW41EA-335N	"	3.3 μF 25 V	1
C133	QEW41EA-335N	"	3.3 μF "	1
C134	QEW41CA-336N	"	33 μF 16 V	1
C234	QEW41CA-336N	"	33 μF "	1
C135, 235	QEW41EA-476N	"	47 μF 25 V	2
C136, 236	QFM11HK-104	Mylar Capacitor	0.1 μF 50 V	2
C138, 238, 247	QEW41HA-105N	E. Capacitor	1μF "	3
C139, 239	QFM11HJ-123	Mylar Capacitor	0.012 μF "	2
C140, 240	QFM41HK-152	"	0.0015 μF "	2
C141, 241	QFM11HK-102	"	0.001 μF "	2

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
C142, 242	QFM11HJ-332	Mylar Capacitor	0.0033 μF 50 V	2
C143, 243	QFM41HJ-222	"	0.0022 μF "	2
C144, 244	QCS11HK-391	C. Capacitor	390 pF "	2
C145, 245	QCS12HJ-151	"	150 pF "	2
C146, 246	QFS42BK-471	Polystyrene Capacitor	470 pF "	2
C147	QEW41HA-105N	E. Capacitor	1μF "	1
C2	QEW41CA-477N	"	470 μF 16 V	1
C3, 4	QCF12HP-103	C. Capacitor	0.01 μF 50 V	2
C5	QEW41AA-477N	E. Capacitor	470 μF 10 V	. 1
C6, 7	QEW41VA-477N	"	470 μF 35 V	2
C8	QEW41EA-477N	"	470 μF 25 V	1
C9	" -337N	"	330 μF "	1
C11	QEN41HA-105N	Non-polar E. Capacitor	1 μF 50 V	1
C12	QCF11HP-223	C. Capacitor	0.022 μF "	1
C13	QEW41EA-335N	E. Capacitor	3.3 μF 25 V	1
C14	QEW41EA-475N	"	4.7 μF "	1
C15, 16	QEW41EA-476N	"	47 μF "	2
C17, 18	QEW41EA-226N	"	22 μF "	2
C19	QEW41CA-227M	"	220 μF 16 V	1
C21	QFM41HK-183	Mylar Capacitor	0.018 μF 50 V	1
C22, 23	QFZ0001-153	Polypropylene Capacitor	0.015 μF	2
C24	QEW41EA-475N	E. Capacitor	4.7 μF 25 V	1
C50	QFZ0001-822	Polystyrene Capacitor	0.0082 μF	1
C26	QEW41EA-475N	E. Capacitor	4.7 μF 25 V	1
C27	QEW41HA-105N	"	1 μF 50 V	1
C28	QCS11HK-470	C. Capacitor	47 pF 50 V	1
C29	QEW41CA-107N	E. Capacitor	100 μF 16 V	1
C30	" -336N	"	33 μF "	1
C31	QEW41JA-227N	"	220 μF "	1
C32	QEW41CA-337N	,,	330 μF 16 V	1
L101, 201	TAC000493-01	Inductor	330 μΓ 16 V	2
L102, 202	VQZ0002-001	Dolby Filter		2
L103, 203	VQZ0001-001	Bolby 1 liter		2
L104, 204	VQP0001-562	Inductor		2
L105, 205	" -183	"		2
L1	" -102	,,		
L2	TAB345518-01	Osc. Coil		1
D101, 201	0A91	Ge. Diode		1
D101, 201 D102,202,103,203,12,13	1N34A	Ge. Diode		2
D102,202,103,203,12,13 D1, 2, 3, 4, 5, 7, 8	10E1	Si. Diode		6
D1, 2, 3, 4, 5, 7, 8		Zener Diode		7
	RD22E(B)			1
D10, 11, 14	1S2076	Si. Diode		3
D15, 16, 17	1S2075K-23			3
D18	RD6.8E(C)	Zener Diode		1
VR101, 201, 103, 203	QVP8A0B-024	V. Resistor	20 kΩ	4
VR102, 202	QVG4A3A-054F	"	50 kΩ	2
VR104, 204	" -023		2 kΩ	2
VR105, 205	QVP4A0B-224	"	220 kΩ	2
VR106, 206	" -104	"	100 kΩ	2
VR107, 207	QVP8A0B-053	"	5 kΩ	2
SCR1	2SF656	SCR		1
IC101, 201	UPC1024HV	I.C.		2

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
IC201, 202	NE545B	I.C.		2
IC1	UPC4558C	"		1
IC2	LB1415S	"		1
X101, 201, 103, 203	2SC1344(E, F)	Transistor		4
X102, 202, 5	2SC1213A(D)	"		3
X102, 202, 0	2SC1162WT(B, C)	"		1
X2, 3	2SC458A(C)	"		2
X4	2SA844(D)	"		1
X6	2SC458A (C, D)	"		1
ΛΟ	QSS9201-005A	Slide Switch	for REC/PB	2
	VMJ5002-002	Jack Ass'y	for MIC & HP	1
	VMJ6002-001	"	for Pin & DIN	1
	QSP2210-061	Push Switch	for DIN	1
	QSL4209-021	Lever Switch	Dolby	1
	QSL4309-021	"	Bias	1
	QSL8309-001	"	EQ	1
	TAR272448-01	Heat Sink	for X1	1
	LPSP3008ZS	Screw	"	1
,	E43727-002	Tab	Wrapping	34
	E40516-001	"	for P.T. Wire	5
	TAZ000331-02	Fuse Holder		6
	QMF51A2-R50LBS	Fuse	KD-10B	2
	" -R50	"	KD-10A/E	2
	" -R63SBS	"	KD-10B	1
	" -R63	"	KD-10A/E	1
	V44221-001	Special Lug	for Shield Plate	1

Other P.W. Board Parts

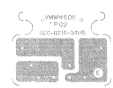
Multi-peak level indicator



REC indicator



Reed switch



Other P.W. Board Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
(Multi-Peak Level Indication	ator)			
	, VMW3517-003	P.W. Board (1)	Indicator	1
R931	QRD142K-561	C. Resistor	560 Ω ¼ W	1
D951-955	TLR-205	LED	RED	5
	VYH4234-001	LED Holder	·	1
(REC Indicator)				
	VMW4519-001	P.W. Board	REC Indicator	1
D956	TLR-205	LED		1
(Reed Switch)				
	VMW4502-002	P.W. Board	Reed Switch	1
	TDS271409-01	Reed Switch		1
	TER271414-01	Spacer		1
R27	QRD142K-222	C. Resistor	2.2 kΩ ¼ W	1
C20	QCS11HK-101	C. Capacitor	100 pF 50 V	1

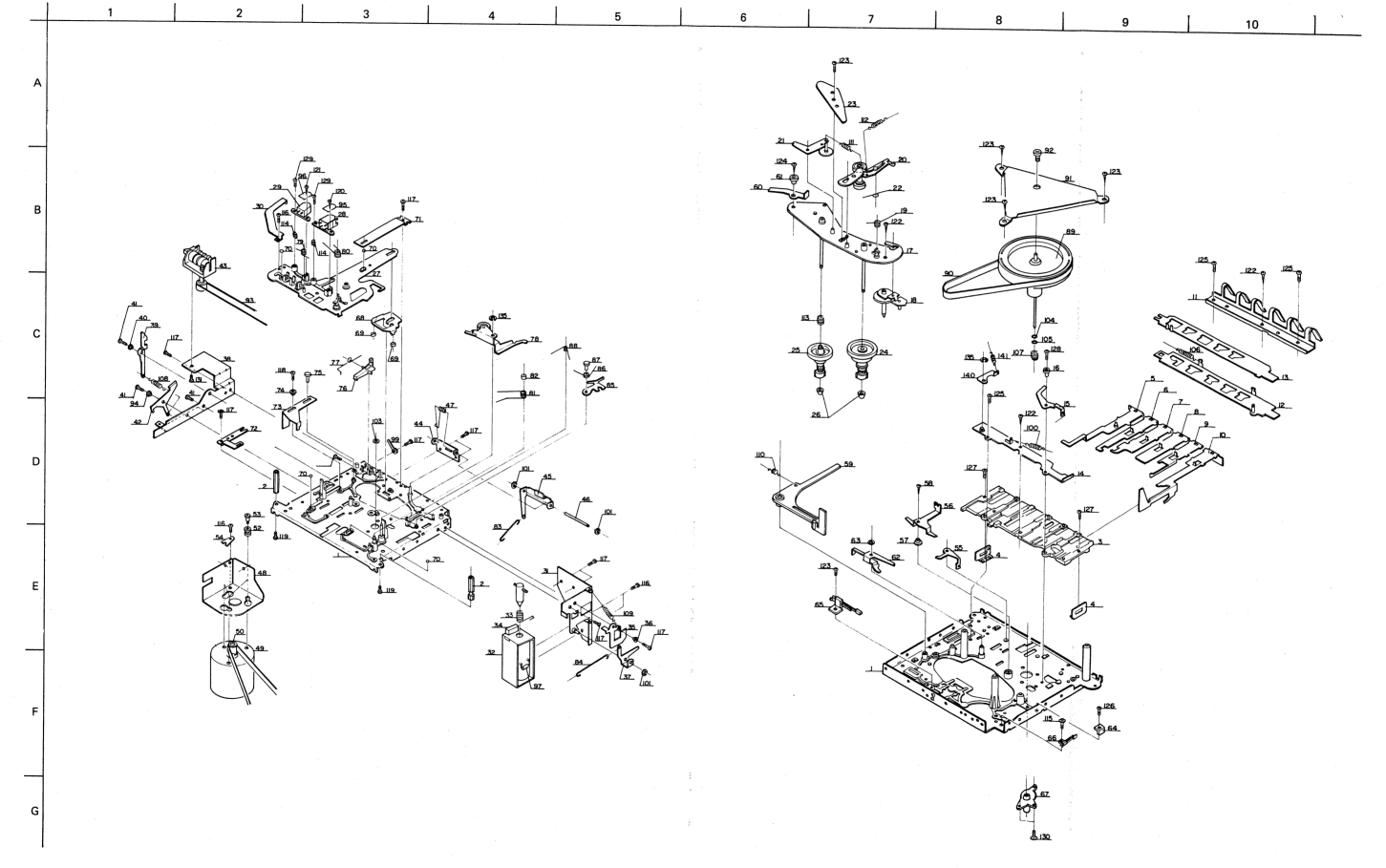
Mechanical Component Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1	TGC357101-0C	Chassis Base Ass'y		1
2	VKH4153-001	Stud	(Right-002)	1 1
3	TEP357103-01	Push Bar Case	(1119111 002)	1
4	TFB357409-01	Cam Guide Bracket		2
5	VKL4171-00B	Stop Eject Bar Ass'y		1
6	VKL4117-002	Rewind Bar		1
7	VKL4118-001	Recording Bar		1
8	TGB357413-0C	Play Bar Ass'y		1
9	VKL4120-002	F.F. Bar		
10	VKL4173-001	Pause Bar		1
11	TFP357301-03	Button Spring		1
12	TGB357302-0H	Push Bar Cam (1) Ass'y		1
13	VKL3130-002	Push Bar Cam (2)		1
14	VKL4245-00B	Push Bar Plate Ass'y		1 1
15	VKL4175-001	Kick Arm		1
16	T43909-008	Metal		1
17	TGP357305-0A	Reel Disk Bracket Ass'y		1
18	TGP357425-0E	Take Up Bar Ass'y		
19	TFW357403-02	Take Up Bar Spring		1
20	TGB357438-0A	F.F. Arm Ass'y		1
21	TGB357447-0A	Rew Idler Arm Ass'y		1
22	TFW357446-01	F.F. Arm Spring		1
23	TFB357451-01	Arm Stopper		
24	TGP357431-0D	Reel Disk Ass'y	(Take-up)	1 1
25	TGP357431-0C	"	(Supply)	1
26	TEP357437-02	Reel Stopper	(Suppry)	2
27	TGB357202-0C	Head Base Ass'y		1
28	ZMM074401-0	REC/PB Head Ass'y		
29	VGH0212-101	E. Head Ass'y		
30	VKL4223-001	Switch Bar		1 1
31	VKL4176-00A	Solenoid Bracket Ass'y		
32	TDP294319-0D	D.C. Solenoid	(or-ODT)	1
33	VKW4108-001	Spring	(01-001)	
34	TJN265423-09	Panel Cushion		
35	VKL4178-001			
36	VKH3001-004	Timer Recording Arm Flange Collar		1
37	VKL4179-001			1
		Stop Arm (1)		1
38	VKL3117-002	Counter Bracket		1
39	VKL4180-002	Lock Arm		1
40	VKH3001-005	Flange Collar		1 1
41	T42483-004	F.T. Screw	for Counter Bracket	1
42	VKL4181-001	Safety Arm		1
43	VKC5108-00A	Counter Ass'y		1
44	VKL4183-001	Holder Bracket		1
45	VKL4184-001	Pressure Arm		1
46	VKH4126-001	Shaft		1
47	VKW4109-001	Spring		1
48	VKL4185-001	Motor Bracket		1
49	MMI-6C2HD	Motor		1
50	VKR4101-00A	Motor Pulley		11
52	TER357465-02	Cushion Rubber		3
53	VKZ4109-001	Motor Screw		3
54	TFB345469-01	Rubber Stopper		1
55	VKL4115-001	Rec Lock Lever		1
56	TFB357453-01	F.F. Lever		1
57	VKH4103-001	Collar		1
58	GPSA2608Z	W. Tapping Screw		1
59	TEP357422-02	Brake Lever		1
60	VKL4186-001	Kick Arm		1

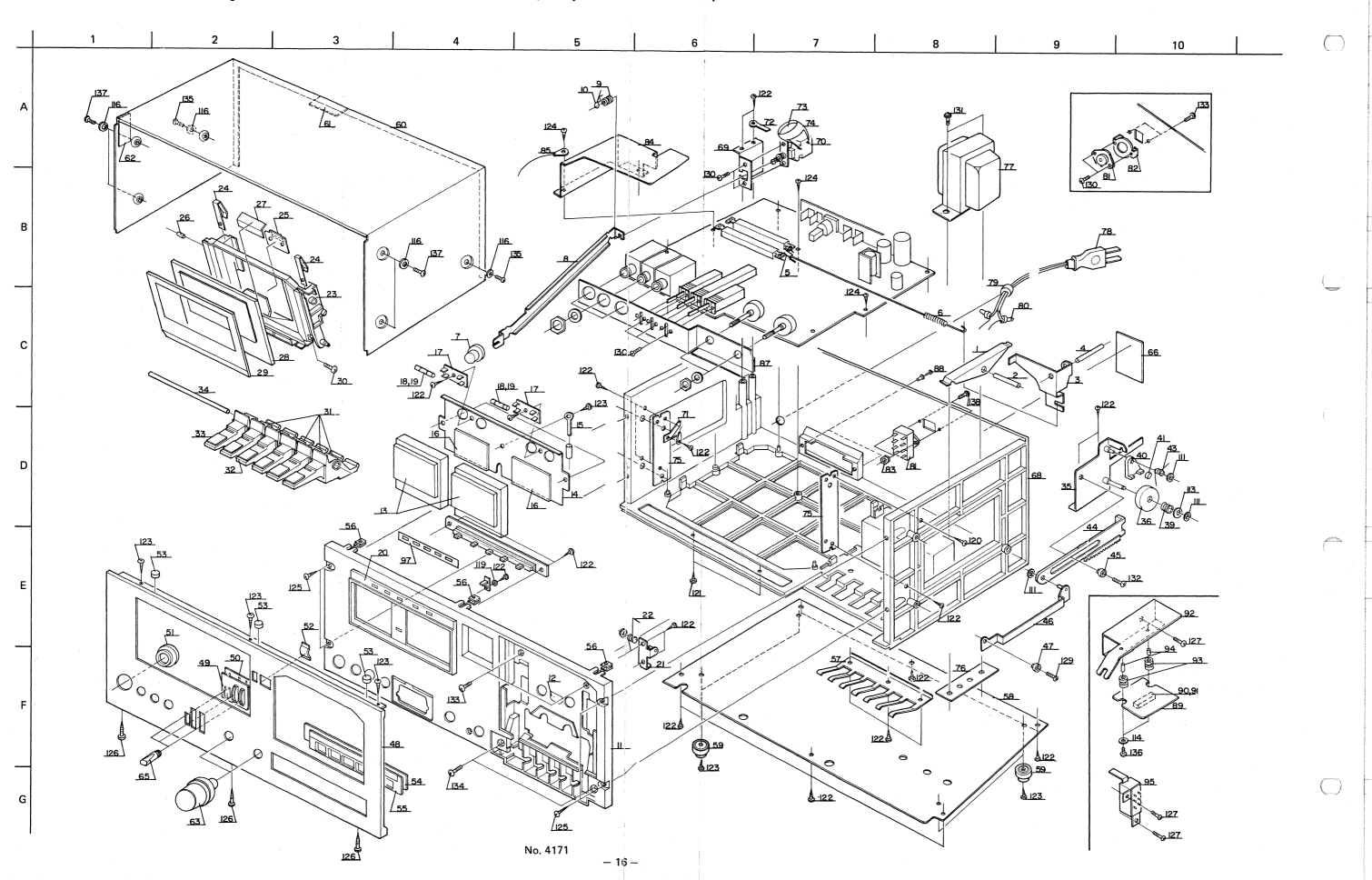
Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
61	VKH4103-001	Collar		1
62	TFB357452-02	Rewind Lever		1
63	TEP357421-03	Special Washer		1
64	TEP361406-01	Pause Bar Guide		1
65	V31162-001	Leaf Switch	for Motor	1
66	VSH1102-001	Switch Ass'y	for Pause	1
67	VKF3101-00A	Capstan Metal Ass'y		1
68	VKL4248-001	Brake Bar		1
69	TER313493-01	Brake Rubber		2
70	T41615-004	Steel Ball	Chassis base~Head base	4
70	VKY4115-001	Spring Plate	Grassis base Tread Base	1
		, ,		1
72	TFP357460-03	Head Base Spring Plate		1
73	VKL4187-001	Rec. Push Bar		
74	VKH3001-002	Flange Collar		· '
75	TEP357469-02	Stopper		1
76	TEP357406-03	Rec. Safety Lever		1
77	TFW357471-01	Rec. Safety Lever Spring		1
78	TGB291415-0D	Pinch Roller Arm Ass'y		1
79	TFW361408-01	Rec. Lock Lever Spring		1
80	TFW357467-04	Head Base Spring		1
81	TFW357463-02	Pinch Roller Spring		1
82	VKH3000-005	Collar		1
83	VKW4110-003	Wire	Pressure Arm – L23	1
84	VKW4110-002	· · · · · · · · · · · · · · · · · · ·	Auto Stop — L34,5	1
85	VKL4228-001	Pause Lock Cam		1
86	VKW4127-001	Pause Lock Cam Spring		1
87	TEP357469-02	Stopper	for Pause lock cam	1
88	TFW357470-02	Take Up Spring	, , , , , , , , , , , , , , , , , , , ,	1
89	VKF3102-00B	Flywheel Ass'y		1
90	VKB3001-003H	Belt	for Capstan	1
91	VKL4122-001	Flywheel Bracket	101 Capstair	1
		Thrust Screw		1 '
92	TED349420-01		for Counter	1
93	VKB3000-003H	Belt	for Counter	1
94	VKH3001-005	Flange Collar		1
95	TJL000430-01	Head Plate	·	1
96	THS000489-02	Head Label		1
97	10DE1	Si. Diode	for Solenoid S10	1
99	V42603-003	Wire Clamp		6
100	T30300-211	Spring	F.F. Lever	1
101	REE2000	"E" Ring	Stop arm (1), Presser arm	3
103	Q03053-522	Washer	ϕ 2.4 x ϕ 5.5 x t0.5 for oil cut	1
104	" -627	"	ϕ 2.6 x ϕ 7.5 x t0.3 for thrust	1
105	" -827	"	ϕ 2.6 x ϕ 4.7 x t0.25 for thrust	1
106	VKW3000-001	Tension Spring	Cam (1)	1
		Spring	for thrust	1
107	VKW3001-010	Tension Spring	for Safety arm, Rock arm	
108	T30300-153		Timer recording arm	1
109	" -187	,,	1	1 :
110	" -204	"	Brake lever	1
111	" -205	n .		1
112	VKW3002-001	"		1
113	T30301-145	Compression Spring	Back tension	1
114	" -148	"	REC/PB Head	2
115	SDSP2606Z	Screw	Pause Switch	1
116	LPSP2604Z	"	SW bar, DC solenoid	5
			Rubber stopper, Spring plate,	
			Head base spring plate	

⁻ To be continued on page 17 -

Mechanical Component



Enclosure Assembly and Electrical Parts List (Except P.W. Board Parts)



- Continued from page 14 -

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
117	LPSP2605Z	Screw	Timer recording arm	7
			Presser arm, Motor bracket	
			Counter bracket	į
118	LPSP2606Z	"	Recording push bar	1
119	LPSP3006Z	n n	Stud	2
120	SBSB2006Z	Tapping Screw	REC/PB Head	1
121	SBSB2008Z	"	E Head	1
122	SBSB2606Z	"	Button Spring, Push button	3
			plate, Arm stopper	
123	SBSB2608Z	"	Flywheel bracket, Reel disk	5
			bracket, Motor switch	
124	SBSB2610Z	n	Reel disk bracket	1
125	SDSP2608Z	Screw	Push bar case	3
126	SPSP2008Z	11	Pause bar guide	1
127	SPSP2604Z	"	Cam guide bracket	2
128	SPSP2605Z	"	Kick arm	1
129	SPSX2012Z	"	REC/PB Head, E Head	2
130	SSSP2004Z	"	Capstan Metal	3
131	SSSP3008ZS	н	Counter	1
135	REE2500	"E" Ring	Pinch roller ass'y	1
140	VKL4244-001	Select Lever		1
141	VKW3000-014	Spring	Select lever~Guide bracket	1

Enclosure Assembly and Electrical Parts List (Except P.W. Board Parts)

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1	VKL4163-001	Rec. Arm (1)		1
2	VKH4121-003	Shaft		1
3	VKL4164-001	Rec. Arm (2)		1
4	VKH4121-002	Shaft		1
5	T47946-001	Rec. Rod		1
6	VKW4107-001	Spring		1
7	VXP4016-001	Power SW. Button		1
8	VYH4192-003	Bar		1
9	53492	Rubber Bushing		1
10	E48981-001	Stopper Pin		1
11-12,20	ZCKD10-CBF-1	Front Panel Ass'y		1 se
11	VJC1041-002	Front Panel		1
12	V44957-001	Reflection Plate		1
13	VGM0110-005	Level Meter		2
14	VKL3141-002	Meter Bracket		1
15	VKZ4001-010	Wire Holder	for Bracket	2
16	VYSH102-014	Spacer	for Meter Bracket	2
17	QMG1121-003	Lamp Holder		2
18	QLP4101-005	Lamp		2
19	VJZ4006-001	Lamp Shade		2
20	VJD4170-001	LED Cover		1
21	VKL4190-00A	Spring Bracket Ass'y		i
22	VKU419-00A	Spring		1
23	VJT2013-003	Cassette Holder		1
		Cassette Froider Cassette Spring (1)		2
24	VKY4134-002			1
25	VKY4135-001	Cassette Spring (2)		'1
26	TFH294507-02	Spacer		'1
27	VJD4169-001	Lid Plate	+	1 '
28–29	ZCKD10-CCA	Cassette Door Ass'y		1 se
28	VJT3022-002	Cassette Door		11
29	VJT3023-003	Cassette Door Plate		1
	VJZ4013-001	Double Face	for Connected Helder	1
30	VJZ4011-00A	Screw Ass'y	for Cassette Holder	
31	VXP3007-001	Push Button		4
32	′′ -002	"	Red	1
33	" -003		Blue	1
34	VYH4177-001	Shaft		1
35	VKL4169-00A	Gear Frame Ass'y		1 se
36	VKS4108-003	Spur Gear		1
37	VKS4109-004	Brake Drum		1
39	VKW3001-006	Spring		1
40	VKS4110-002	Brake Arm		1
41	VKZ4111-001	Rubber Tire	1	1
42	VKL4271-001	Rubber Retainer		1
43	VKW4106-001	Torsion Spring		1
44	VKS3102-001	Rack Plate		1
45	VKH4123-001	Collar		1
46	VKL4152-00B	Lever Ass'y	for Cassette Holder	1
47	VKH4103-001	Collar	1	1
48	*VJC1040-002	Front Plate		1
49	VJD4133-001	Lever Escutcheon		1
50	VYTA410-001	Blind		1
51	VJD4167-001	Power Escutcheon		1
52	VJK4106-001	Counter Lens		1
53	VYSA1R8-027	Spacer	for Front Plate	6

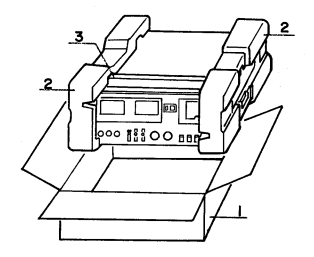
\triangle parts are safety assurance parts.

When replacing those parts, make sure to use the specified one

Ref. No.	Parts No.	Parts Name	placing those parts, make sure to use the specifi		
*		r ai ts ivame	Remarks	Q	
54				ĺ	
55	VJD4168-001	Escutcheon Plate			
56	TFB313563-01	Plate Nut	4.		
57	VKY4111-002	Button Spring	for Amp Chassis		
58	VKL2103-001	Bottom Cover	·		
59	VJF3001-001	Foot			
60	VJC1018-003	Top Cover			
61	VYSH110-015	Spacer			
62	VKL4246-001	Bracket			
63	VXL3001-001	Volume Knob (1)	KD-10A/C/J (-002 = KD-10B/E/U)		
64	TLT356404-01	Dolby Label			
65	VXQ4002-001	Lever Knob			
66	*VYN2031-002HA	Name Plate	KD-10A	ľ	
	* " -001HA	"	KD-10B		
	* " -003HA	"	KD-10C		
	* '' -004HA	"	KD-10C KD-10E		
	* " -005HA	<i>"</i>	KD-10E		
	* " -006HA	"	KD-103		
67	VKZ4001-007	Wire Holder			
68	VYH1105-002	Chassis	for Muting	2	
69	VKL4165-001	Switch Bracket			
70	QSP2111-011	ł		•	
. / 0	· ·	Power Switch	KD-10A/E	•	
	" -011BS	,,	KD-10B <u>∧</u>	1	
	QSP1110-222		KD-10C/J △	1	
	" -221	"	KD-10U _▲	1	
71	VKY4125-002	Earth Spring	for Top Cover Earth	1	
72	VKZ4001-011	Wire Holder	for Power Cord KD-10A/B/E	1	
73	QFA72BM-223	M.P. Capacitor	KD-10C, C1 0.022μF	1	
	QFH72BM-223	M.M. Capacitor	KD-10J, C1 0.022μF	1	
	QFH53AM-223	"	KD-10U, C1 0.022μF	1	
74	T47047-001	Capacitor Boot	KD-10J/U	- <u>;</u>	
75	VKL4254-002	Bracket	7.5		
76	VKL4167-001	Trans. Bracket		2	
77	VTP54C5-011	Power Transformer	KD-10A/E	1	
	" -011BS	"	42	1	
	VTP54A5-011K	"	KD-10B	1	
	VTP54U5-011	,,	KD-10C/J	1	
78	QMP2500-200		KD-10U	1	
, 0	QMP9017-007BS	Power Cord	KD-10A	1	
	1	"	KD-10B <u>∧</u>	1	
	QMP1200-244	"	KD-10C/J <u>∧</u>	1	
	QMP3900-244		KD-10E <u>∧</u>	1	
. =-	QMP7600-183	"	KD-10U <u>∧</u>	1	
79	QHS3876-252	Strain Relief	KD-10A/E	1	
	" -252BS	"	KD-10B ′ 🛕	1	
	QHS3056-252	"	KD-10C/J/U	1	
80	TAW000504-01	Wire Connector	KD-10A/B/E/C	<u>.</u>	
81	QSS2325-006BS	Slide Switch	for Voltage Selector KD-10B 🛕	1	
	′′ -006	"	" KD-10A/E A	1	
	QSR0084-001	Voltage Select Switch	KD-10U		
82	VKL4275-001	Bracket	for Voltage Selector KD-10U	1	
83	NTB3000S	Nut		1	
84	*VKL4257-003	Shield Plate	" KD-10B	2	
85	51739-002	Lug	for Shield Plate	1	
86	50242-5	Lug	for Mecha, Earth	1	
87	VKL3109-003	Volume Bracket	TOT WIGGITA, EALTH	1	

Ref. No. Parts No.		Parts Name	Remarks	Q'ty
88	E48729-003	Plastic Rivet	for Pin & DIN Bracket	2
89	VMW4502-002	P.W. Board	for Reed Switch	1
90	TDS271409-01	Reed Switch		
91	TER271414-01	Spacer		1
92	VKL4263-001	Bracket		1
93	53492	Rubber Bushing		2
	T30302-063	Collar		2
94		Switch Ass'y	Muting	1
95	T30483-00C	Nut	for Cassette Holder	1
96	NNB3000S	1	Tor Gassette Holder	1
97	VYH4234-001	LED Holder		3
98	TJS344534-01	Spacer		_
99	Q03093-524	Washer	·	1
110	WNS3000N	Washer	for Foot	1
111	REE2000	"E" Ring	for Brake Arm	5
112	REE3000	"	for Spring Bracket	1
113	WNS2600Z	Washer	for Brake Arm x 1, Brake Drum x 1	2
114	WNB3000NS	"	for Reed Switch Bracket x 2	2
117	WINDOOONO			
116	Q03093-502	Washer	for Top Cover	6
117	" -401	"	for Door Plate	2
118	" -607	"	" "	2
119	Q03095-205	"	for REC Indicator P.W. Board	1
120	SBSB3006Z	Tapping Screw	for Side Bracket x 1, E. Spring x 1	2
121	SBSB3008V	"	for Volume Bracket	3
121	SBSB3008Z	"	for Earth Spring x 1, Bracket x 1,	19
122	383830002		Lamp Holder x 2, Peak Level	
	2.3		Indicator P.W. Board x 2, REC	
			Indicator P.W. Board x 1,	
			Spring Bracket Ass'y x 2,	
	1		Frame Ass'y x 2, Bottom Cover	
			x 5, Button Spring x 3	
123	SBSB3010Z	Tapping Screw	for Bracket x 2, Meter Bracket x 3,	9
			Foot x 4	
124	SBSB3012V	"	for P.W. Board	5_
125	SBSB3012Z	"	for Front Panel	4
126	SBSB3014Z	"	for Bottom Cover x 1, Front Plate	3
	Y. J.		x 2	
127	LPSP2605Z	Screw	for Muting	2
128	LPSP2606Z	"	for Counter Bracket x 2,	4
.20			Shield Plate x 2	
120	LPSP2608Z	"	for Gear Brake Ass'y	1
129 130	LPSP3006ZS		for Power Switch x 2, Lever Switch	
130	LF3F3UU023		× 2, Voltage Select Switch × 2	
			(KD-10U)	ļ
104	DDCD401070	,,	for Power Transformer	2
131	DPSP4018ZS	,,		ļ
132	SDBP2606N	",	for Spring Bracket Ass'y	1
133	SDBP3006NS	"	for Mecha. Ass'y x 2, Voltage	4
124	CDBB3030MC	"	Select Bracket x 2 (KD-10U) for Mecha. Ass'y	2_
134 135	SDBP3020NS SDSB4010R	"	for Top Cover	2
	3"	,,	1	2
136	SPSP2610Z	,,	for Reed Switch Bracket	1
137	SDSP4014RS		for Top Cover	4
138	SDBP3010RS	_ <u>"</u>	for Voltage Selector (KD-10B)	2
	QEW41EA-105N	E. Capacitor	for Motor (1 μF 25 V) C51	1

Packing



Packing Material Parts

* marks are new parts.

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1 2	*VPA3025-00B VPA3025-00C *VPA3025-004 VPA3025-005 *VPH2104-001	Packing Ass'y Packing Ass'y Case Case Cushion	KD-10A/B/E/J/U KD-10C KD-10A/B/E/J/U KD-10C Left & Right	1 se 1 1 1
3	*VPA3009-003 QPGA060-06005 AP4056-036 QPGB024-03404 TKS000501-01	Plate Envelope '' Seat	for the Set for Provided Cords for Instruction Book for the Set	1 1 2 1 1 1

Accessories

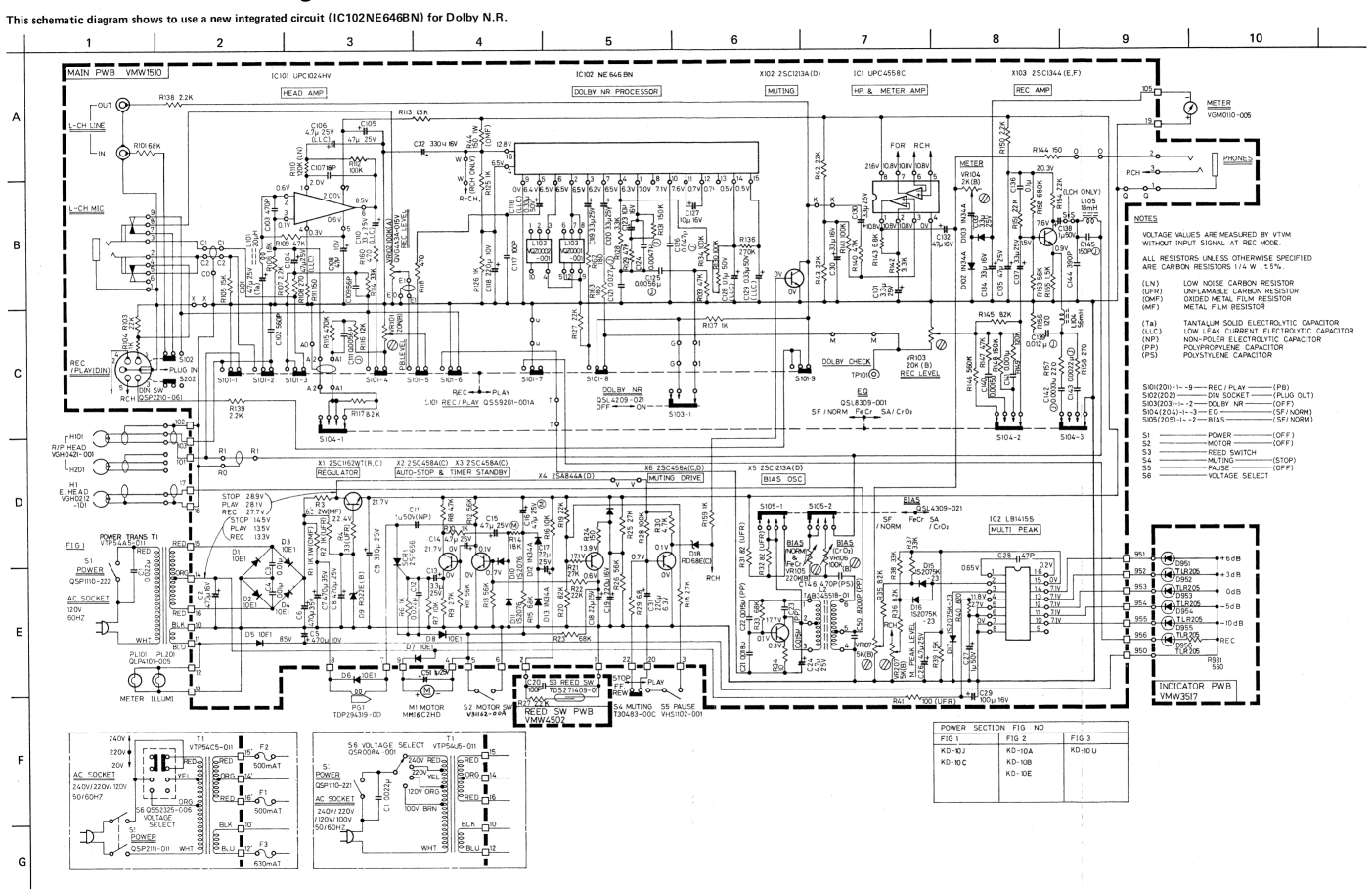
Parts No.	Parts Name	Remarks	Q'ty
VMP0002-00A CN-201 T47796-00B AP4056A-024 VNN0023-301	PIN Cord DIN Cord Head Cleaning Stick Envelope Instruction Book	KD-10A/C/J/U KD-10B/E for H.C. Stick	2 1 2 1 1
TLT000429-01 TLJ000443-01 BT20029 BT20032 TLT052401-01	Caution Card Seal Warranty Card " Warning Labe!	for H.C. Stick KD-10B KD-10A KD-10J KD-10A	1 1 1 1
TLT052401-01BS QZL1002-003BS TLT000505-01 BT20024B T46328-003	" No User Service Caution Special Reply Card Caution Label	KD-10A KD-10B KD-10B for Bottom KD-10J KD-10A/B	1 1 1 1
T44362-001 T46328-004 BT20015 BT20013B TLT000505-01	CSA Label Caution Label Warranty Card Guarantee Certificate UL/CSA Caution Label	KD-10C KD-10E KD-10U KD-10B KD-10C/J	1 1 1 1 1 2
VNC5004-001 T46328-01 V04062-001 TLT356404-01 TJL294422-01	Mark Sticker Caution Card Siemens Plug Dolby Label	KD-10B/E KD-10J KD-10U KD-10A/B/E KD-10C	1 1 1 1 1 1
BT20025B	Warranty Card	KD-10C	1



VICTOR COMPANY OF JAPAN, LIMITED.
RADIO & RECORDING MACHINE DIVISION 804 Futoo-cho, Kohoku-ku, Yokohama, Japan

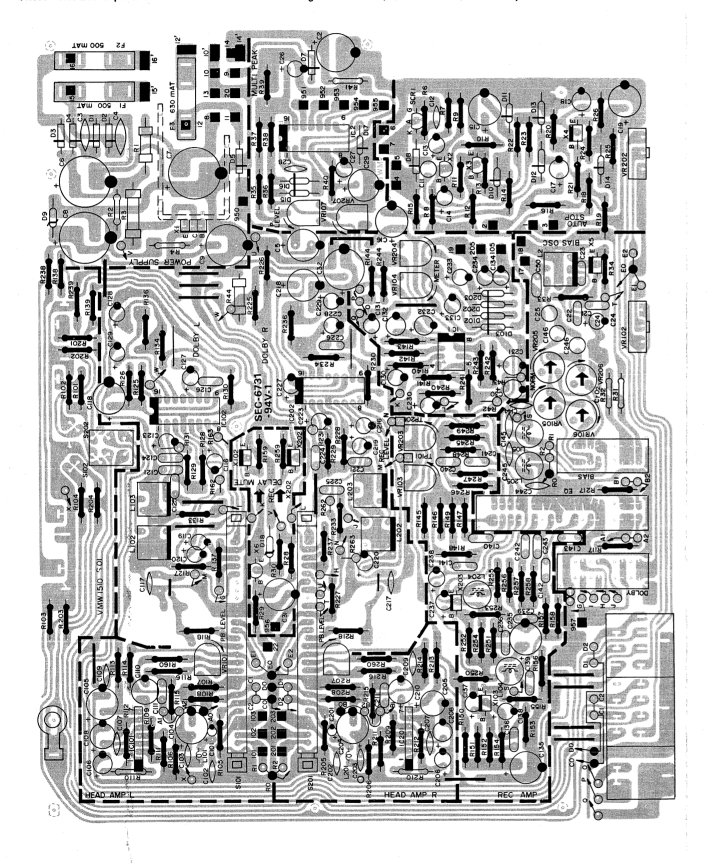


Standard Schematic Diagram of KD-10



Main Amp P.W. Board Parts

These P.W. board parts and list show to use a new integrated circuit (IC102 P646N) for Dolby N.R.



D. f. al.	Part	s No.	Parts Name	Remarks	Q'ty	
Ref. No.	Cancel	Addition	Parts Name	Kemarks	Q'ty	
R119, 219	QRD141K-184	_	C. Resistor		2	
R120, 220	" -823	_	"		2	
R121, 221	" -122	_	"		2	
R122, 222	" -471	_	"		2	
R123, 223	" -123	_	"		2	
R131, 231	-	QRD143K-154	"		2	
C116, 216	QEB41HM-334	QEB41HM-224	LLC. E. Capacitor		2	
VR102,202	QVG4A3A-054F	*QVG4A3A-015F	V. Resistor		2	
IC101, 201	NE545B	P646N	I.C.		2	
X101, 201	2SC1344(E, F)	_	Transistor		2	
C115, 215	QCS31HK-101Z	<u> </u>	C. Capacitor		2	
C122, 222	QEW61CA-106ZN	_	E. Capacitor		2	
C247	QEW41AA-105N	_	,,		1	
C147	QEW61HA-105ZN	_	· "		1	
L1	VQP0001-102	_	Inductor		1	
D101, 201	OA90	<u> </u>	Ge. Diode		2	
D1, 2, 3, 4	10E1	10E1-B	Si. Diode		4	
D5, 7, 8	10E1	10E1-B	"		3	
R134, 234	QRD141K-154	QRD141K-104	C. Resistor		2	
R161, 261	QRD143K-103	_	"		2	
C102, 202	QCS31HK-391Z	QCS31HK-271Z	C. Capacitor		2	
C107, 207	QCS11HK-390	QCS11HK-180	"		2	
C108, 208	QEW61AA-107ZN	QEW61AA-476ZN	E. Capacitor		2	
C109, 209	QCS31HK-121E	QCS31HK-560Z	C. Capacitor		2	
C113, 213	QEW61AA-107ZN	_	E. Capacitor		2	
C114, 214	QEB41HM-104M	_	LLC. E. Capacitor	,	2	
-	*VMW1505-003	*VMW1510-001	P.W. Board	No supply as	1	
-				parts assembly		
R112, 212	QRD141K-473	QRD141K-104	C. Resistor	,	2	
R113, 213	QRD141K-821	QRD141K-152	"		2	
R114, 214	QRD141K-123	QRD141K-333	. "		2	
R115, 215	QRD141K-334	QRD141K-474	"	e e	2	
R116, 216	QRD141K-682	QRD141K-123	"		2	
R117, 217	QRD141K-392	QRD141K-822	"		2	
R131, 231	QRD141K-181		" "		2	

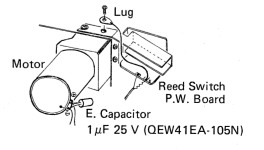
Repair Guide

1. To reduce the motor noise

When soldering E. Capacitor (C51, 1 μ F 25 V) to motor wire terminals, solder earth \odot tip of E. Capacitor to motor case, as following in illustration.

2. To reduce the reed switch noise

Connect the wire and lug from earth pattern of reed switch P.B. board to the mechanical chassis. (When fastening the lug, use the same screw fastening the reed switch P.W. board bracket.)



Supplementary SERVICE MANUAL

MODEL KD-10A/B/C/E/J/U

STEREO CASSETTE DECK



This manual is supplementary of KD-10A/B/C/E/J/U service manual (No. 4171) to improve performance and other reasons.

Please add this comparative table to service manual (No. 4171) and give an order to us for the parts concerned to keep them as spare.

Specifications (page 2)

57

Signal-to-Noise ratio: -56 dB (from peak level, weighted)

60 dB with Dolby N.R. (DIN 45 500

weighted)

The S/N is improved by 5 dB at 1 kHz and by 10 dB above 5 kHz

with Dolby N.R. on.

Wow and flutter

: 0.06% (WRMS)

±0.2% (DIN 45 500)

0.19

Main Amp. P.W. Board Parts

NE646BN

These P.W. board parts and list show to use a new integrated circuit (IC102 P646N) for Dolby N.R.

D (N	Parts	No.	Parts Name	Remarks	Q'ty	
Ref. No.	Cancel	Addition	rai is ivallie	nemarks	U ty	
R119, 219 QRD141K-184			C. Resistor		2	
R120, 220	" -823		"		2	
R121, 221	″ -122	<u>-</u> -	"		2	
R122, 222	′′ -471	_	"		2	
R123, 223	" -123	_	<i>"</i>		2	
R131, 231	_	QRD143K-154	"		2	
C116, 216	QEB41HM-334	QEB41HM-224	LLC. E. Capacitor		2	
IC102, 202 IC101, 201	NE545B	NE646BN -P646N -	I.C.	·	2	
X101, 201	2SC1344(E, F)	_	Transistor		2	
C115, 215	QCS31HK-101Z	_	C. Capacitor		2	
C122, 222	QEW61CA-106ZN	_	E. Capacitor		2	
C247	QEW41AA-105N	_	"		- 1	
C147	QEW61HA-105ZN	_	"		1	
L1	VQP0001-102		Inductor		1	
D101, 201	0A91 - 0A90 -		Ge. Diode		2	
D1, 2, 3, 4	10E1	10E1-B	Si. Diode		1-4	
D5, 7, 8	10E1	10E1-B			+ 3	
R134, 234	QRD141K-154	QRD141K-104	C. Resistor		2	
R161, 261	QRD143K-103	<u> </u>	"		2	
C102, 202	QCS11HK-561 -QCS31HK-391Z-	QCS11HK-271 QCS31HK-271Z	C. Capacitor		2	
C107, 207	QCS11HK-390	QCS11HK-180	"		2	
C108, 208	QEW61AA-107ZN	QEW61AA-476ZN	E. Capacitor		2	
C109, 209	QCS31HK-121E	QCS31HK-560Z	C. Capacitor		2	
C113, 213	QEW61AA-107ZN	_	E. Capacitor		2	
C114, 214	QEB41EM-105N QEB41HM-104M-	_	LLC. E. Capacitor		2	
	*VMW1505-003	* VMW1510-001- VMW1505-101	P.W. Board	No supply as parts assembly	1	

Def Ne	Parts No.				
Ref. No.	Cancel Addition		Parts Name	Remarks	Q'ty
R112, 212	QRD141K-473	QRD141K-104	C. Resistor	·	2
R113, 213	QRD141K-821	QRD141K-152	<i>"</i>		2
R114, 214	QRD141K-123	QRD141K-333	"		2
R115, 215	QRD141K-334	QRD141K-474	"		2
R116, 216	QRD141K-682	QRD141K-123	"		2
R117, 217	QRD141K-392	QRD141K-822	,,		2
R131, 231	QRD141K-181	_	"	,	2

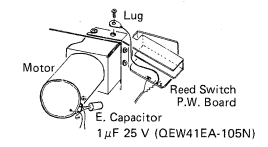
Repair Guide

1. To reduce the motor noise

When soldering E. Capacitor (C51, $1\,\mu\text{F}$ 25 V) to motor wire terminals, solder earth Θ tip of E. Capacitor to motor case, as following in illustration. But when using MMI-6B2HD (parts No. of motor), no need to solder it to motor case.

2. To reduce the reed switch noise

Connect the wire and lug from earth pattern of reed switch P.B. board to the mechanical chassis. (When fastening the lug, use the same screw fastening the reed switch P.W. board bracket.)



Page 9-11 Main Amp P.W. Board Parts List

Page	ORIGINAL				NEW				
	Ref. No.	Parts No.	Parts Name	Ref. No.	Parts No.	Parts Name	Re	emarks	Q'ty
9	R119,219	QRD141K-184	C. Resistor	1 ' '	QRD141K-184	C. Resistor	180 kΩ	1⁄4 W	4
İ	R130, 230	QRD141K-104	"	134,234 (Cancel)					
	R134, 234, 148, 248	1		R148,248	QRD141K-154	C. Resistor	150 kΩ	¼ W	2
10	R31, 32	QRD146K-151	U.F. Resistor	R31, 32	QRD146K-820	U.F. Resistor	82 Ω	"	2
	C102, 202	QCS11HK-391	C. Capacitor	C102,202	QCS11HK-561	C. Capacitor	Ω 095	50 V	2
	C114, 214	QEB41HM-104	M Low Leak E. Capacitor	C114, 214	QEB41EM-105N	N Low Leak	1 μ F	25 V	2
				R134,234	QRD141K-184	C. Resistor	180 k Ω	1/4 W	2

Page 13-17 Mechanical Component Parts List

D	ORIGINAL			NEW					
Page	Ref. No.	Parts No.	Parts Name	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty	
13	4	TFB357409-01	Cam Guide Bracket	4	VKL4311-001	Cam Guide Bracket	May production~	2	
	6	VKL4117-002	Rewind Bar	6	VKL4307-001	Rewind Bar	"	1	
	7	VKL4118-001	Recording Bar	7	VKL4309-001	Recording Bar	"	1	
	8	TGB357413-0C	Play Bar Ass'y	8	TGB357413-0D	Play Bar Ass'y	"	1	
	- 9	VKL4120-002	F.F. Bar	9	VKL4310-001	F.F. Bar	"	1	
	11	TFP357301-03	Button Spring	11	TFP357301-05	Button Spring		1	
	23	TFB357451-01	Arm Stopper	23	VKL4312-001	Arm Stopper	·	1	
	49	MMI-6C2HD	Motor	49	MMI-6B2HD	Motor	KD-10A/B/C/E #1-~	1	
	50	VKR4101-00A	Motor Pulley	50	VKR4108-001	Motor Pulley		1	
	59	TEP357422-02	Brake Lever	59	TEP357422-04	Brake Lever		1	
14	113	T30301-145	Compression Spring	113	VKW3001-011	Compression Spring		1	
		·		116	LPSP2604Z	Screw	Rubber Stopper	3	
17	120	SBSB2006Z	Tapping Screw	120	SPSB2006Z	Tapping Screw	REC/PB Head	1	
	121	SBSB2008Z		121	SPSB2008Z	"	E. Head	1	
				127	SPSP2604Z	Screw	Cam Guide Bracket x 2,	4	
			,				Spring Plate x 1, Head		
							Base Spring Plate x 1		

Page 18-20 Enclosure Assembly and Electrical Parts List

	ORIGINAL			NEW					
Page	Ref. No.	Parts No.	Parts Name	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty	
19				63	VXL3001-001	Volume Knob (1)	KD-10C/J	2	
				"	VXL3002-00A	"	KD-10B (#1501-),	2	
,				1			KD-10A/E/U (#1-)	2	
20	110	WNS3000N	Washer	110	WNS3000	Washer		1	
				(Addition)	VKL4291-001	Shield Plate	for Bottom	1	

	(Accesso	ries)		1					
21	!	VNN0023-301	Instruction Book		VNN0023-302	Instruction Book	or VNN0023-303	1	
		TLT052401-301 Warning Label		(Cancel)					
		TLT052401-01BS Warning Label					•		

